Project Title	Funding	Strategic Plan Objective	Institution
Neonatal biomarkers in extremely preterm babies predict childhood brain disorders	\$3,465,570	Q3.S.H	Boston Medical Center
Autism Intervention Research Network on Physical Health (AIR-P network)	\$1,797,880	Q4.S.A	Massachusetts General Hospital
Infrastructure support for autism research at MIT	\$1,500,000	Q7.K	Massachusetts Institute of Technology
A randomized, controlled trial of intranasal oxytocin as an adjunct to behavioral therapy for autism spectrum disorder	\$1,159,063	Q4.S.C	Massachusetts General Hospital
Understanding the cognitive impact of early life epilepsy	\$836,550	Q2.S.E	Boston Children's Hospital
RNA expression patterns in autism	\$705,545	Q3.L.B	Boston Children's Hospital
Neurobehavioral research on infants at risk for SLI and autism	\$671,693	Q1.L.A	Boston University
Brain bases of language deficits in SLI and ASD	\$651,988	Q2.Other	Massachusetts Institute of Technology
Finding autism genes by genomic copy number analysis	\$577,035	Q3.S.A	Boston Children's Hospital
Characterizing the genetic systems of autism through multi-disease analysis	\$560,935	Q2.S.G	Harvard Medical School
Simons Variation in Individuals Project (VIP) Site	\$509,875	Q2.S.G	Boston Children's Hospital
RNA expression studies in autism spectrum disorders	\$500,000	Q1.L.A	Boston Children's Hospital
Autism Treatment Network (ATN) 2011 - MGH Clinical Coordinating Center	\$445,000	Q7.N	Massachusetts General Hospital
Neuronal activity-dependent regulation of MeCP2	\$426,857	Q2.S.D	Harvard Medical School
Electrophysiological, metabolic and behavioral markers of infants at risk	\$395,734	Q1.L.A	Boston Children's Hospital
Functional money skills readiness training: teaching relative values	\$374,926	Q5.Other	Praxis, Inc.
Finding recessive genes for autism spectrum disorders	\$361,824	Q3.L.B	Boston Children's Hospital
Delayed motor learning in autism	\$356,598	Q4.Other	Brandeis University
Optimizing initial communication for children with autism	\$356,014	Q4.S.G	University of Massachusetts Medical School
The microRNA pathway in translational regulation of neuronal development	\$352,647	Q2.S.D	University of Massachusetts Medical School
Dissecting the circuitry basis of autistic-like behaviors in mice	\$350,000	Q4.S.B	Massachusetts Institute of Technology
Neurobehavioral research on infants at risk for SLI and autism (supplement)	\$345,307	Q1.L.A	Boston University
Elucidating the function of class 4 semaphorins in GABAergic synapse formation	\$337,818	Q2.Other	Brandeis University
Cell specific genomic imprinfing during cortical development and in mouse models	\$312,559	Q3.S.J	Harvard University
Control of synaptic protein synthesis in the pathogenesis and therapy of autism	\$301,087	Q4.S.B	Massachusetts General Hospital
Studying the impact of service-learning on career development, self-determination, and social skill building for youth with autism spectrum disorders	\$300,000	Q6.S.A	University of Massachusetts Boston

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Autism Consortium	\$300,000	Q7.N	Autism Consortium
Use of a family navigator in families with children newly diagnosed with autism spectrum disorder	\$298,072	Q5.S.A	Boston University School of Medicine
Transition to adult services for youth with autism spectrum disorder	\$294,647	Q6.L.A	Massachusetts General Hospital
Contingency analyses of observing and attending in intellectual disabilities	\$276,291	Q4.S.G	University of Massachusetts Medical School
Retrograde synaptic signaling by Neurexin and Neuroligin in C. elegans	\$250,000	Q2.Other	Massachusetts General Hospital
Neurobiology of mouse models for human chr 16p11.2 microdeletion and fragile X	\$249,480	Q4.S.B	Massachusetts Institute of Technology
New approaches to local translation: SpaceSTAMP of proteins synthesized in axons	\$246,254	Q2.S.D	Dana-Farber Cancer Institute
Genome-wide analyses of DNA methylation in autism	\$200,000	Q3.S.J	Massachusetts General Hospital
A recurrent genetic cause of autism	\$200,000	Q3.L.B	Massachusetts General Hospital
Using zebrafish and chemical screening to define function of autism genes	\$199,999	Q4.S.B	Whitehead Institute for Biomedical Research
Training school speech-language pathologists to assess and manage communication skills in children with autism		Q5.Other	University of Massachusetts Amherst
Do animations facilitate symbol understanding in children with autism?	\$197,259	Q4.S.G	Northeastern University
Multimodal analyses of face processing in autism & down syndrome	\$182,882	Q2.Other	University of Massachusetts Medical School
Regulation of synaptogenesis by cyclin-dependent kinase 5	\$180,264	Q2.Other	Massachusetts Institute of Technology
Behavioral and sensory evaluation of auditory discrimination in autism	\$178,529	Q2.Other	University of Massachusetts Medical School
Genetically defined stem cell models of Rett and fragile X syndrome	\$175,000	Q2.S.D	Whitehead Institute for Biomedical Research
Activity-dependent phosphorylation of MeCP2	\$174,748	Q2.S.D	Harvard Medical School
Guiding visual attention to enhance discrimination earning	\$172,842	Q4.Other	University of Massachusetts Medical School
Communicative and emotional facial expression production in children with autism	\$171,215	Q2.Other	University of Massachusetts Medical School
Contingency manipulation in discrete trial interventions for children with autism	\$171,215	Q4.Other	University of Massachusetts Medical School
Perturbed activity-dependent plasticity mechanisms in autism	\$158,034	Q2.Other	Harvard Medical School
Mental Health/Disabilities (MHDD) Research Education Program	\$148,926	Q7.K	Boston Children's Hospital

Project Title	Funding	Strategic Plan Objective	Institution	
Autism Treatment Network (ATN) 2011- MGH/LADDERS	\$140,000	Q7.N	Massachusetts General Hospital	
International Mental Health/Developmental Disabilities Research Training Program	\$138,232	Q7.K	Boston Children's Hospital	
MicroRNAs in synaptic plasticity and behaviors relevant to autism	\$131,220	Q2.S.D	Massachusetts General Hospital	
MEG investigation of the neural substrates underlying visual perception in autism	\$128,798	Q2.Other	Massachusetts General Hospital	
Novel methods for testing language comprehension in children with ASD	\$127,500	Q1.S.B	Boston University	
Simons Simplex Collection Site	\$124,993	Q3.L.B	Boston Children's Hospital	
Neural mechanisms for social cognition in autism spectrum disorders	\$112,523	Q2.Other	Massachusetts Institute of Technology	
Prosodic and pragmatic processes in highly verbal children with autism	\$112,500	Q1.L.C	President & Fellows of Harvard College	
Transition age young adults with autism: The role of self-determination, social skills, job search, transportation, and rehabilitation services in employment outcomes	\$100,000	Q6.S.A	University of Massachusetts Boston	
The effects of disturbed sleep on sleep-dependent memory consolidation and daily function in individuals with ASD	\$89,545	Q2.S.E	Beth Israel Deaconess Medical Center	
Learning and compression in human working memory	\$84,000	Q2.Other	Harvard University	
Controlling interareal gamma coherence by optogenetics, pharmacology and behavior	\$83,521	Q2.Other	Massachusetts Institute of Technology	
The brain genomics superstruct project	\$75,000	Q2.S.G	President & Fellows of Harvard College	
Using Drosophila to model the synaptic function of the autism-linked NHE9	\$75,000	Q4.S.B	Massachusetts Institute of Technology	
Quantitative analysis of craniofacial dysmorphology in autism	\$69,173	Q1.S.A	University of Massachusetts Medical School	
Randomized phase 2 trial of RAD001 (an MTOR inhibitor) in patients with tuberous sclerosis complex	\$65,000	Q4.L.A	Boston Children's Hospital	
The role of UBE3A in autism	\$62,500	Q2.S.D	Harvard Medical School	
Perinatal choline supplementation as a treatment for autism	\$62,500	Q4.S.B	Boston University	
Identification of targets for the neuronal E3 ubiquitin ligase PAM	\$60,000	Q2.S.D	Massachusetts General Hospital	
Comparing AMMT vs. Control Therapy in facilitating speech output in nonverbal children with autism	\$60,000	Q4.S.G	Beth Israel Deaconess Medical Center	
Rapid characterization of balanced genomic rearrangements contributing to autism	\$53,459	Q3.L.B	Massachusetts General Hospital	
Multimodal studies of executive function deficits in autism spectrum disorders	\$51,942	Q2.Other	Massachusetts General Hospital	

Project Title	Funding	Strategic Plan Objective	Institution	
Characterization of autism susceptibility genes on chromosome 15q11-13	\$51,326	Q4.S.B Beth Israel Deaconess Medical Center		
Corticothalamic circuit interactions in autism	\$50,000	Q2.Other	Boston Children's Hospital	
Population genetics to improve homozygosity mapping and mapping in admixed groups	\$48,398	Q3.L.B	Harvard Medical School	
The effects of autism on the sign language development of deaf children	\$47,210	Q2.Other	Boston University	
Molecular controls over callosal projection neuron subtype specification and diversity	\$41,800	Q2.Other	Harvard University	
Proteome and interaction networks in autism	\$31,250	Q2.Other	Harvard Medical School	
Deficits in tonic inhibition and the pathology of autism spectrum disorders	\$31,250	Q4.S.B	Tufts University	
Simons Variation in Individuals Project (VIP) Imaging Analysis Site	\$28,560	Q2.S.G	Harvard University	
Dissemination of multi-stage screening to underserved culturally-diverse families	\$28,000	Q1.S.C	University of Massachusetts Boston	
Neurophysiological investigation of language acquisition in infants at risk for ASD	\$28,000	Q1.L.A	Boston University	
CAREER: Typical and atypical development of brain regions for theory of mind	\$27,670	Q2.Other	Massachusetts Institute of Technology	
The role of intestinal microbiome in children with autism	\$25,000	Q3.S.I	Harvard Medical School	
Using near-infrared spectroscopy to measure the neural correlates of social and emotional development in infants at risk for autism spectrum disorder	\$15,000	Q1.L.A	Harvard University	
Behavioral and neural responses to emotional faces in individuals with ASD	\$14,935	Q2.Other	Harvard University	
Neuropeptide regulation of juvenile social behaviors	\$14,755	Q2.Other	Boston College	
Next generation approaches to non-human primate bioinformatics	\$13,753	Q3.Other	Harvard Medical School	
Using a direct observation assessment battery to assess outcome of early intensive behavioral intervention for children with autism	\$10,000	Q1.L.B	New England Center for Children, Inc.	
Investigation of IL-9, IL-33 and TSLP in serum of autistic children	\$8,650	Q2.S.A	Tufts University School of Medicine	
Simons Variation in Individual Project (Simons VIP) Core Leader Gift	\$8,244	Q2.S.G	Boston Children's Hospital	
Identifying gastrointestinal (GI) conditions in children with autism spectrum disorders (ASD)	\$0	Q1.L.A	Harvard Medical School	
Signatures of gene expression in autism spectrum disorders	\$0	Q1.L.A	Boston Children's Hospital	
Identification of lipid biomarkers for autism	\$0	Q1.L.A	Massachusetts General Hospital	

Project Title	Funding	Strategic Plan Objective	Institution	
Collaborative research: Computational behavioral science: Modeling, analysis, and visualization of social and communicative behavior	\$0	Q1.L.B Trustees of Boston University		
Collaborative research: Computational behavioral science: Modeling, analysis, and visualization of social and communicative behavior	\$0	Q1.L.B	Massachusetts Institute of Technology	
A prospective multi-system evaluation of infants at risk for autism	\$0	Q1.L.B	Massachusetts General Hospital	
A prospective multi-system evaluation of infants at risk for autism	\$0	Q1.L.B	Massachusetts General Hospital	
Underlying mechanisms in a cerebellum-dependent model of autism	\$0	Q2.S.D	Harvard Medical School	
A cerebellar mutant for investigating mechanisms of autism in Tuberous Sclerosis	\$0	Q2.S.D	Boston Children's Hospital	
Neural correlates of restricted, repetitive behaviors in autism spectrum disorders	\$0	Q2.S.G	Massachusetts General Hospital	
Neural correlates of restricted, repetitive behaviors in autism spectrum disorders	\$0	Q2.S.G	Massachusetts General Hospital	
he Brain Genomics Superstruct Project	\$0	Q2.L.B	Harvard University	
Collaborative research: RUI: Perceptual pick-up processes in interpersonal coordination	\$0	Q2.Other	College of the Holy Cross	
Dimensions of mind perception	\$0	Q2.Other	Harvard University	
Architecture of myelinated axons linking frontal cortical areas	\$0	Q2.Other	Boston University	
maging synaptic neurexin-neuroligin complexes by proximity biotinylation: Applications to the molecular pathogenesis of autism	\$0	Q2.Other	Massachusetts Institute of Technology	
Analysis of the small intestinal microbiome of children with autism	\$0	Q3.S.I	Massachusetts General Hospital	
The role of the neurexin 1 gene in susceptibility to nutrism	\$0	Q3.L.B	Massachusetts General Hospital/Harvard Medical School	
Recessive genes for autism and mental retardation	\$0	Q3.L.B	Beth Israel Deaconess Medical Center	
a genome-wide search for autism genes in the SSC CHB	\$0	Q3.L.B	Boston Children's Hospital	
laternal risk factors for autism spectrum disorders in hildren of the Nurses' Health Study II	\$0	Q3.L.C	Massachusetts General Hospital	
faternal risk factors for autism spectrum disorders in hildren of the Nurses' Health Study II	\$0	Q3.L.C	Harvard University	
Maternal risk factors for autism spectrum disorders in hildren of the Nurses' Health Study II	\$0	Q3.L.C	Harvard University	

Project Title	Funding	Strategic Plan Objective	Institution
Development of a high-content neuronal assay to screen therapeutics for the treatment of cognitive dysfunction in autism spectrum disorders		Q4.S.B	Massachusetts Institute of Technology
Mice lacking Shank postsynaptic scaffolds as an animal model of autism	\$0	Q4.S.B	Massachusetts Institute of Technology
Neural and cognitive mechanisms of autism	\$0	Q4.S.B	Massachusetts Institute of Technology
HCC: Collaborative research: Social-emotional technologies for autism spectrum disorders	\$0	Q4.S.F	Massachusetts Institute of Technology
The Autism Curriculum Encyclopedia® (ACE®)	\$0	Q4.Other	New England Center for Children, Inc.
Assessing a participant directed service system for low income children with ASD	\$0	Q5.S.B	Brandeis University
Supporting the well-being of families of young children with autism spectrum disorders	\$0	Q5.Other	Boston University School of Medicine